CUNY SPS DATA 621 - CTG5 - HW3

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1 DATA EXPLORATION

Relocating to a new city or state can be very stressful. In addition to the stress of packing and moving, you may also be nervous about moving to an unfamiliar area. To better understand their new community, some new residents or people interested in moving to a new city choose to review crime statistics in and around their neighborhood. Crime rate may also influence where people choose to live, raise their families and run their businesses; many potential new residents steer clear of cities with higher than average crime rates.

Data was collected in order to predict whether the neighborhood will be at risk for high crime levels. For each neighborhood the response variable, target, represents whetever the crime rate is above the median crime rate or not. In addition to that 13 predictor variables were collected representing each neighborhood's: proportion of large lots, non-retail business acres, whether or not it borders the Charles River, nitrogen oxides concentration, average number of rooms per dwelling, proportion of owner-occupied units, distances to five Boston employment centers, accessibility to radial highways, property tax rate, pupil-teacher ratio, proportion of african Americans, percent lower status, and median value of homes. The evaluation data contains the same 13 predictor variables and no target variable so it will be impossible to check the accuracy of our predictions from the testing data.

VARIABLE		
NAME	DEFINITION	TYPE
target	whether the crime rate is above the median crime rate (1) or not (0)	response variable
zn	proportion of residential land zoned for large lots (over 25000 square feet)	predictor variable
indus	proportion of non-retail business acres per suburb	predictor variable
chas	a dummy var. for whether the suburb borders the Charles River (1) or not (0)	predictor variable
nox	nitrogen oxides concentration (parts per 10 million)	predictor variable
rm	average number of rooms per dwelling	predictor variable
age	proportion of owner-occupied units built prior to 1940	predictor variable
dis	weighted mean of distances to five Boston employment centers	predictor variable
rad	index of accessibility to radial highways	predictor variable
tax	full-value property-tax rate per \$10,000	predictor variable
ptratio	pupil-teacher ratio by town	predictor variable
black	$1000(B_k - 0.63)^2$ where B_k is the proportion of blacks by town	predictor variable
lstat	lower status of the population (percent)	predictor variable
medv	median value of owner-occupied homes in $$1000s$	predictor variable

1.1 Summary Statistics

Looking at the Table 2, we can see that chas and target are binary variables. 49% of our target variable is coded as 0's indicating that the crime rate is NOT above the median crime rate. There are potential outliers present in zn, lstat, medv and dis.

1.2 Shape of Predictor Distributions

Figure. 1 shows that the distribution of most of the variables seems skewed. There are some outliers in the right tail of tax, rad, medv, lstat, dis and left tail of ptratio.

Table 2: Summary statistics

				V		
	n	min	mean	median	max	sd
zn	466	0.0000	11.5772532	0.00000	100.0000	23.3646511
indus	466	0.4600	11.1050215	9.69000	27.7400	6.8458549
chas	466	0.0000	0.0708155	0.00000	1.0000	0.2567920
nox	466	0.3890	0.5543105	0.53800	0.8710	0.1166667
rm	466	3.8630	6.2906738	6.21000	8.7800	0.7048513
age	466	2.9000	68.3675966	77.15000	100.0000	28.3213784
dis	466	1.1296	3.7956929	3.19095	12.1265	2.1069496
rad	466	1.0000	9.5300429	5.00000	24.0000	8.6859272
tax	466	187.0000	409.5021459	334.50000	711.0000	167.9000887
ptratio	466	12.6000	18.3984979	18.90000	22.0000	2.1968447
lstat	466	1.7300	12.6314592	11.35000	37.9700	7.1018907
medv	466	5.0000	22.5892704	21.20000	50.0000	9.2396814
target	466	0.0000	0.4914163	0.00000	1.0000	0.5004636

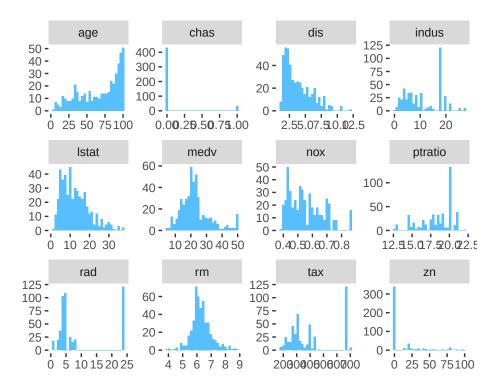


Figure 1: Data Distributions

1.3 Outliers

Figure. 2 shows that there are also a large number of outliers that need to be accounted for, most significantly in zn and medv and less significantly in lstat, dis and rm. Since tax variable has values which are very large compared to other variables in the dataset, it was scaled to fit the boxplot by dividing by 10.

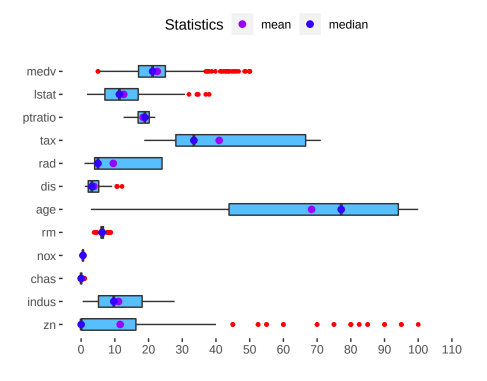


Figure 2: Boxplots highlighting many outliers in the data.

1.4 Missing Values

There are no missing values in any of our observations gathered across the thirteen predictor variables as can be seen in Figure. 3.

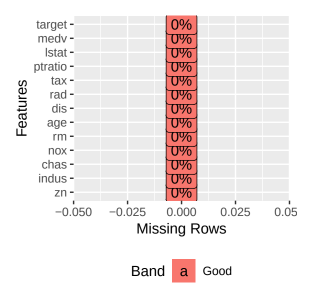


Figure 3: Missing values

1.5 Linearity

Each variable was plotted against the target variable in order to determine at a glance which had the most potential linearity before the dataset was modified.

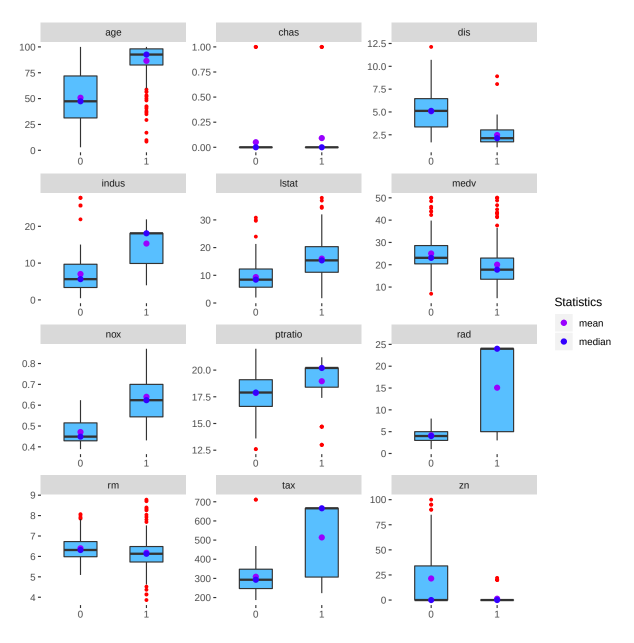


Figure 4: Linear relationships between each predictors and the target

As can be observed in Figure. 4, the most influential variables are the ones previously discussed to have severe outliers and skew, and their linear relationship is negative - the higher the variable, the lower the target wins.

2 DATA PREPARATION

2.1 Missing Values and NA Imputation

Given that the training dataset does include missing values, there's not need to make systematic corrections or imputations.

2.2 Dealing with outliers, leverage, and influence points

While logistic regression can be more robust to leverage points (explantory variable values, which are distant on the x-axis), outliers (response variable values, which are distant on the y-axis) can exert influence which affects the curve and accuracy of target predictions.

- dis, tax (property tax rate per \$10k), and medv (median value of owner-occupied homes) see a few outliers and leverage points in both target classes
- indus (the non-retail business acreage proportion) and lstat (percent lower status population) both have outliers in the below-mean (0) class
- ptratio (pupil-teacher ratio) fit is very impacted by density of low values in the above-mean class, making the linear relationship appear parabolic
- rad (highway access index) is influenced by a high-value concentration of locations distant from radial highways that fall in the above-mean class
- rm (average rooms per dwelling) sees a wider distribution of house size for tha above-mean class then the below-mean; while zn (large-lot zoned land proportion) sees the opposite, with a concentration around a few non-residential land proportions for the above-mean class and a wide dispersion for the below-mean class

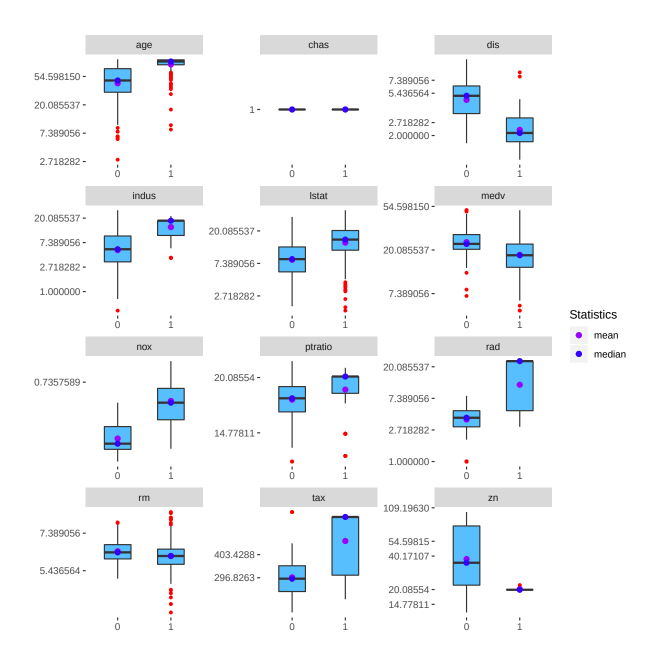


Figure 5: Linear relationships between natural log transformed predictors and the target

We examined the linear relationships after a log transformation, which smoothed several relationships but still demonstrated visible influence for several variables: lstat, medv, ptratio, rad, rm, tax, and zn. We discuss further in the feature engineering section below.

Table 3: Correlation between predictors

	zn	indus	chas	nox	rm	age	dis	rad	tax	ptratio	lstat	medv
zn	1.00	-0.54	-0.04	-0.52	0.32	-0.57	0.66	-0.32	-0.32	-0.39	-0.43	0.38
indus	-0.54	1.00	0.06	0.76	-0.39	0.64	-0.70	0.60	0.73	0.39	0.61	-0.50
chas	-0.04	0.06	1.00	0.10	0.09	0.08	-0.10	-0.02	-0.05	-0.13	-0.05	0.16
nox	-0.52	0.76	0.10	1.00	-0.30	0.74	-0.77	0.60	0.65	0.18	0.60	-0.43
rm	0.32	-0.39	0.09	-0.30	1.00	-0.23	0.20	-0.21	-0.30	-0.36	-0.63	0.71
age	-0.57	0.64	0.08	0.74	-0.23	1.00	-0.75	0.46	0.51	0.26	0.61	-0.38
dis	0.66	-0.70	-0.10	-0.77	0.20	-0.75	1.00	-0.49	-0.53	-0.23	-0.51	0.26
rad	-0.32	0.60	-0.02	0.60	-0.21	0.46	-0.49	1.00	0.91	0.47	0.50	-0.40
tax	-0.32	0.73	-0.05	0.65	-0.30	0.51	-0.53	0.91	1.00	0.47	0.56	-0.49
ptratio	-0.39	0.39	-0.13	0.18	-0.36	0.26	-0.23	0.47	0.47	1.00	0.38	-0.52
lstat	-0.43	0.61	-0.05	0.60	-0.63	0.61	-0.51	0.50	0.56	0.38	1.00	-0.74
medv	0.38	-0.50	0.16	-0.43	0.71	-0.38	0.26	-0.40	-0.49	-0.52	-0.74	1.00

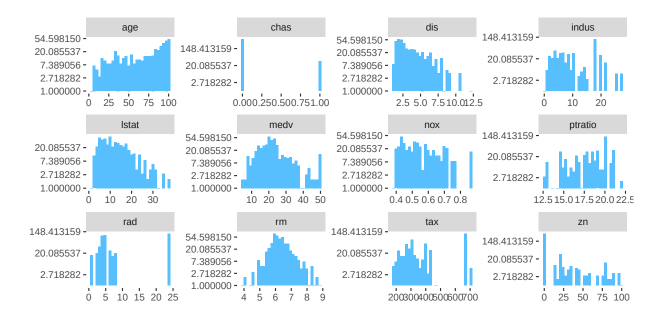
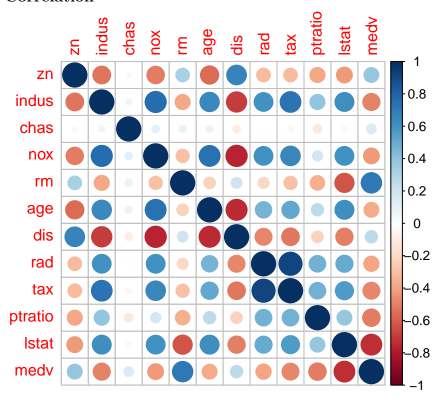


Figure 6: Nnatural log transformed predictor distributions

[JEREMY: TEAM, SO WE WANT TO DO FURTHER INVESTIGATION OF OUTLIERS, LOOKING AT R2, STANDARD ERRORS, P-VALS, AND LEVERAGE VALUES FROM THE HAT MATRIX FOR PAIRS OF MODELS, ONE THAT INCLUDES OUTLIERS AND ANOTHER THAT DOESN'T; OR IS THIS ENOUGH?]

2.3 Correlation



An examination of correlation between the explanatory variables reveals the following:

- indus (non-retail business acre proportion) is positively correlated with nox (pollution concentration, r = .76) and tax (property tax rate per \$10k, r = .73) and is negatively correlated with dis (weighted mean distance to employment centers, r = -.7)
- chas (bordering Charles river) correlated with nox (r = .97) and rm (average rooms per dwelling, r = .91) and age (proportion of pre-1940 homes, r = .79); and is negatively correlated with dis (r = -.97)
- medv (median value of owner-occupied homes) is correlated with rm (r = .71); and is negatively correlated with lstat (percent lower status population, r = -.74)
- age is correlated with nox (r = .74); and is negatively correlated with dis (r = -.75)
- rad (highway access index) correlated with tax (r = .91)

[JEREMY: TEAM, LET'S DISCUSS HOW WE'D LIKE TO APPLY THESE CORRELATION FINDINGS TO MODEL EVALUATION AND VARIABLE SELECTION]

2.4 Feature Engineering

In MARR, Sheather quotes Cook and Weisberg, suggesting that the best way to determine need for log transformation of skewed predictors is to include both the original and transformed variables in the logistic regression model in order assess their relative contributions directly and prune accordingly

Reexamining the histograms of the predictor distributions above reveals that:

- age is left-skewed
- dis is right-skewed, and zn is extremely so
- nox is right-skewed and platykurtic (thin-tailed)
- rad and tax seem to have normal distributions, with large numbers of outliers at particular levels
- indus and ptratio reveal pecular skew, with incidences at particular high level, perhaps due to regulation or infrastructure requirements

We include log transforms of age, dis, nox, rad, tax, indus, and ptratio in the dataset for evaluation in models.

[JEREMY: TEAM, DO WE WANT TO ADDRESS THIS BY CALLING log() ON VARIABLES WHEN BUILDING glm(), OR SHOULD WE TRANSFORM IN SOURCE DATASET? I'VE ASSUMED THE FORMER.]

3 BUILD MODELS

Due to small number of observations for training, the K-fold cross validation is used to train with k=10. We will split the data and hold 20% for validation for modelling. When we the final model is selected, the model can be applied to the full training set.

3.1 Model 1

```
\widehat{y} = -1.95 \times zn - 0.44 \times indus + 0.12 \times chas + 5.65 \times nox - 0.06 \times rm + 0.71 \times age + 1.47 \times dis + 5.54 \times rad - 0.85 \times tax + 0.66 \times ptratio + 0.06 \times rm + 0.06
```

The First model is the binary logistic model including all the explanatory variables. The data is centered and scaled based on the mean and standard deviation of the variables.

```
## Call:
## NULL
##
## Deviance Residuals:
##
       Min
                 10
                      Median
                                    30
                                             Max
  -1.9154 -0.1237
                     -0.0028
                                0.0034
                                          3.6253
##
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
                                      2.886
## (Intercept)
                 2.4132
                             0.8362
                                             0.00390 **
                                     -1.404
## zn
                -1.1647
                             0.8295
                                             0.16028
## indus
                -0.5867
                             0.3828
                                     -1.533
                                             0.12537
## chas
                             0.2424
                                      1.443
                                             0.14893
                 0.3499
## nox
                 6.0477
                             1.1415
                                      5.298 1.17e-07 ***
                             0.6109
                                      -0.429
## rm
                -0.2619
                                             0.66820
## age
                 1.4291
                             0.4984
                                      2.867
                                              0.00414 **
## dis
                 1.9373
                             0.5891
                                      3.289
                                              0.00101 **
## rad
                 4.8936
                             1.6582
                                      2.951
                                              0.00317 **
## tax
                 -0.2616
                             0.6119
                                      -0.428
                                              0.66895
                 0.9846
                             0.3465
                                      2.842
                                             0.00449 **
## ptratio
## 1stat
                 0.1310
                             0.4774
                                      0.274
                                             0.78374
                 1.7578
                             0.7739
                                      2.271
                                             0.02313 *
## medv
## ---
## Signif. codes:
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 517.02 on 372
                                       degrees of freedom
## Residual deviance: 140.22
                              on 360
                                       degrees of freedom
  AIC: 166.22
## Number of Fisher Scoring iterations: 9
```

The residual deviance is 147.10 and the AIC is 173.1. We will consider this as the baseline for all models.

	X
zn	255.96890
indus	54.51007
chas	21.85901
nox	484.68958
rm	138.84608
age	92.41044
dis	129.10343
rad	1022.87701
tax	139.28729
ptratio	44.65467
lstat	84.76527
medv	222.81718

The review of the VIF output suggests that some variables are highly colinear and may not be necessary to build a model.

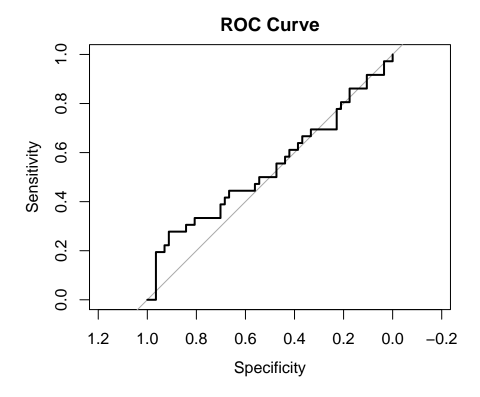


Figure 7: Model 1 ROC Curve

Area under the curve: 0.54

3.2 Model 2

The logarithmic transformation on explanatory variables is used for Model 2 in order to normalize the distribution of the explanatory variables. Model 2 also removes variables that seemed unnecessary in Model 1.

```
## Call:
## NULL
```

##

```
## Deviance Residuals:
##
        Min
                   10
                         Median
                                       3Q
                                                Max
  -1.88368 -0.18117
                      -0.00298
                                  0.10625
                                            3.05467
##
## Coefficients:
               Estimate Std. Error z value Pr(>|z|)
##
                            0.4123
                                    -0.462 0.644405
## (Intercept)
               -0.1903
                                    -1.587 0.112575
## zn
                -1.3710
                            0.8641
## log_nox
                 5.0001
                            0.8761
                                     5.707 1.15e-08 ***
## log_age
                 0.7721
                            0.4021
                                     1.920 0.054811 .
## log_dis
                 1.8210
                            0.5228
                                     3.483 0.000495 ***
                 2.1974
                            0.4702
                                     4.673 2.97e-06 ***
## log_rad
## log_ptratio
                 0.4879
                            0.2793
                                     1.747 0.080660 .
## log_medv
                            0.3990
                                     3.118 0.001818 **
                 1.2443
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
  (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 516.48 on 372 degrees of freedom
## Residual deviance: 164.00 on 365 degrees of freedom
## AIC: 180
##
## Number of Fisher Scoring iterations: 8
            277 73534
```

ZII	211.13334
log_nox	285.50573
log_age	60.13655
\log_{dis}	101.66719
log_rad	82.25463
log_ptratio	29.01589
log_medv	59.22620

Unfortunately, both Residual deviance and AIC have worsened and the log transformation may not have been the optimal choice.

3.3 Model 3

Model 3 removes the variables with high VIF values from Model 2.

```
##
## Call:
## NULL
##
## Deviance Residuals:
##
        Min
                   1Q
                          Median
                                        3Q
                                                  Max
## -1.87131 -0.45834
                         0.05486
                                   0.50734
                                              2.80756
##
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
                            0.23516
## (Intercept) 0.50397
                                      2.143 0.03210 *
## log dis
                            0.25434
                                     -4.579 4.68e-06 ***
               -1.16458
## log_age
                                      2.618 0.00885 **
                0.81049
                            0.30962
## log_rad
                2.15605
                            0.38959
                                      5.534 3.13e-08 ***
```

```
## log_ptratio 0.18404
                            0.18647
                                      0.987 0.32365
                0.02406
                            0.25155
                                      0.096 0.92379
## log_medv
## ---
                   0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
## Signif. codes:
##
## (Dispersion parameter for binomial family taken to be 1)
##
##
       Null deviance: 516.63 on 372 degrees of freedom
## Residual deviance: 237.84 on 367 degrees of freedom
## AIC: 249.84
##
## Number of Fisher Scoring iterations: 7
                   \mathbf{X}
 log_dis
             24.06423
             35.66223
 log_age
 log rad
             56.46241
```

[Since model 2, 3 is not developing, I thought I should try the step approach...]

log_ptratio

 \log_{medv}

12.93481

23.53930

Before we proceed to the next model, Consider different perspective on the built models. Use step approach to see if it is possible to build a model iteratively (forward/backward) and check if there is a room to improve.

```
## # weights: 14 (13 variable)
## initial value 323.006586
## iter 10 value 161.593045
## iter 20 value 102.106425
## iter 30 value 96.789997
## iter 40 value 96.053174
## iter 50 value 96.023666
## final value 96.023454
## converged
## Start: AIC=218.05
## target ~ zn + indus + chas + nox + rm + age + dis + rad + tax +
##
      ptratio + lstat + medv
##
## trying - zn
## # weights: 13 (12 variable)
## initial value 323.006586
## iter 10 value 162.680398
## iter
        20 value 99.503346
## iter 30 value 98.540288
## iter 40 value 98.446227
## final value 98.445983
## converged
## trying - indus
## # weights: 13 (12 variable)
## initial value 323.006586
## iter 10 value 160.810013
## iter 20 value 102.695797
## iter 30 value 98.155939
## iter
        40 value 97.005071
## iter 50 value 96.992784
## iter 50 value 96.992784
```

```
## iter 50 value 96.992784
## final value 96.992784
## converged
## trying - chas
## # weights: 13 (12 variable)
## initial value 323.006586
## iter 10 value 161.612881
## iter 20 value 102.700944
## iter 30 value 97.729620
## iter 40 value 96.788707
## final value 96.762343
## converged
## trying - nox
## # weights: 13 (12 variable)
## initial value 323.006586
## iter 10 value 161.774353
## iter 20 value 135.075737
## iter 30 value 132.524852
## iter 40 value 132.522871
## final value 132.522862
## converged
## trying - rm
## # weights: 13 (12 variable)
## initial value 323.006586
## iter 10 value 166.648639
## iter 20 value 102.184025
## iter 30 value 97.102636
## iter 40 value 96.368857
## final value 96.355390
## converged
## trying - age
## # weights: 13 (12 variable)
## initial value 323.006586
## iter 10 value 174.917453
## iter 20 value 103.983372
## iter 30 value 99.715274
## iter 40 value 99.376038
## final value 99.362783
## converged
## trying - dis
## # weights: 13 (12 variable)
## initial value 323.006586
## iter 10 value 162.436164
## iter 20 value 106.159378
## iter 30 value 102.470242
## iter 40 value 102.003310
## final value 101.920611
## converged
## trying - rad
## # weights: 13 (12 variable)
## initial value 323.006586
## iter 10 value 190.999955
## iter 20 value 119.086567
## iter 30 value 116.873349
```

```
## iter 40 value 116.871968
## final value 116.871842
## converged
## trying - tax
## # weights: 13 (12 variable)
## initial value 323.006586
## iter 10 value 154.765721
## iter 20 value 98.361892
## iter 30 value 98.294745
## iter 40 value 98.293355
## iter 40 value 98.293354
## iter 40 value 98.293354
## final value 98.293354
## converged
## trying - ptratio
## # weights: 13 (12 variable)
## initial value 323.006586
## iter 10 value 164.408271
## iter 20 value 103.789174
## iter 30 value 101.909757
## iter 40 value 101.683202
## final value 101.662191
## converged
## trying - lstat
## # weights: 13 (12 variable)
## initial value 323.006586
## iter 10 value 148.629217
## iter 20 value 99.060598
## iter 30 value 96.982364
## iter 40 value 96.384387
## final value 96.383587
## converged
## trying - medv
## # weights: 13 (12 variable)
## initial value 323.006586
## iter 10 value 153.754301
## iter 20 value 102.865693
## iter 30 value 100.540227
## iter 40 value 99.990701
## final value 99.975286
## converged
##
            Df
                    AIC
## - rm
            12 216.7108
## - lstat 12 216.7672
## - chas
            12 217.5247
## - indus 12 217.9856
## <none>
            13 218.0469
## - tax
            12 220.5867
## - zn
            12 220.8920
## - age
            12 222.7256
## - medv
            12 223.9506
## - ptratio 12 227.3244
## - dis
           12 227.8412
## - rad
            12 257.7437
```

```
## - nox
           12 289.0457
## # weights: 13 (12 variable)
## initial value 323.006586
## iter 10 value 166.648639
## iter 20 value 102.184025
## iter 30 value 97.102636
## iter 40 value 96.368857
## final value 96.355390
## converged
##
## Step: AIC=216.71
## target ~ zn + indus + chas + nox + age + dis + rad + tax + ptratio +
      lstat + medv
##
## trying - zn
## # weights: 12 (11 variable)
## initial value 323.006586
## iter 10 value 150.869421
## iter 20 value 99.201156
## iter 30 value 99.053630
## iter 40 value 99.035050
## final value 99.034097
## converged
## trying - indus
## # weights: 12 (11 variable)
## initial value 323.006586
## iter 10 value 148.208413
## iter 20 value 99.498413
## iter 30 value 97.891871
## iter 40 value 97.302491
## final value 97.290928
## converged
## trying - chas
## # weights: 12 (11 variable)
## initial value 323.006586
## iter 10 value 166.729107
## iter 20 value 102.084717
## iter 30 value 97.748690
## iter 40 value 97.141061
## final value 97.122056
## converged
## trying - nox
## # weights: 12 (11 variable)
## initial value 323.006586
## iter 10 value 166.912140
## iter 20 value 134.814016
## iter 30 value 132.576661
## final value 132.569005
## converged
## trying - age
## # weights: 12 (11 variable)
## initial value 323.006586
## iter 10 value 155.195445
## iter 20 value 102.166861
```

```
## iter 30 value 99.856998
## iter 40 value 99.569239
## final value 99.555222
## converged
## trying - dis
## # weights: 12 (11 variable)
## initial value 323.006586
## iter 10 value 159.643756
## iter 20 value 104.173732
## iter 30 value 102.576993
## iter 40 value 101.983097
## final value 101.923692
## converged
## trying - rad
## # weights: 12 (11 variable)
## initial value 323.006586
## iter 10 value 176.803416
## iter 20 value 117.399576
## iter 30 value 116.918782
## iter 40 value 116.907385
## final value 116.907339
## converged
## trying - tax
## # weights: 12 (11 variable)
## initial value 323.006586
## iter 10 value 147.767790
## iter 20 value 98.908209
## iter 30 value 98.802685
## final value 98.792520
## converged
## trying - ptratio
## # weights: 12 (11 variable)
## initial value 323.006586
## iter 10 value 152.688860
## iter 20 value 103.289787
## iter 30 value 101.889396
## iter 40 value 101.779104
## final value 101.767584
## converged
## trying - lstat
## # weights: 12 (11 variable)
## initial value 323.006586
## iter 10 value 148.750702
## iter 20 value 100.346123
## iter 30 value 97.685184
## iter 40 value 97.176320
## final value 97.162394
## converged
## trying - medv
## # weights: 12 (11 variable)
## initial value 323.006586
## iter 10 value 143.945237
## iter 20 value 104.526080
## iter 30 value 103.450311
```

```
## iter 40 value 102.677018
## final value 102.676980
## converged
##
                    AIC
            Df
## - chas
            11 216.2441
## - lstat 11 216.3248
## - indus 11 216.5819
## <none>
            12 216.7108
## - tax
            11 219.5850
## - zn
            11 220.0682
## - age
           11 221.1104
## - ptratio 11 225.5352
            11 225.8474
## - dis
## - medv
            11 227.3540
## - rad
           11 255.8147
## - nox
            11 287.1380
## # weights: 12 (11 variable)
## initial value 323.006586
## iter 10 value 166.729107
## iter 20 value 102.084717
## iter 30 value 97.748690
## iter 40 value 97.141061
## final value 97.122056
## converged
##
## Step: AIC=216.24
## target ~ zn + indus + nox + age + dis + rad + tax + ptratio +
##
      lstat + medv
##
## trying - zn
## # weights: 11 (10 variable)
## initial value 323.006586
## iter 10 value 146.071503
## iter 20 value 100.527231
## iter 30 value 100.368794
## iter 40 value 100.297378
## final value 100.296646
## converged
## trying - indus
## # weights: 11 (10 variable)
## initial value 323.006586
## iter 10 value 147.981203
## iter 20 value 100.223103
## iter 30 value 98.439825
## iter 40 value 97.757538
## final value 97.757342
## converged
## trying - nox
## # weights: 11 (10 variable)
## initial value 323.006586
## iter 10 value 166.989867
## iter 20 value 134.092128
## iter 30 value 132.823390
## final value 132.593314
```

```
## converged
## trying - age
## # weights: 11 (10 variable)
## initial value 323.006586
## iter 10 value 155.190453
## iter 20 value 103.529068
## iter 30 value 100.889271
## iter 40 value 100.507275
## final value 100.501623
## converged
## trying - dis
## # weights: 11 (10 variable)
## initial value 323.006586
## iter 10 value 158.846947
## iter 20 value 104.752040
## iter 30 value 102.895749
## iter 40 value 102.420467
## final value 102.415440
## converged
## trying - rad
## # weights: 11 (10 variable)
## initial value 323.006586
## iter 10 value 176.185036
## iter 20 value 120.925604
## iter 30 value 120.732096
## iter 40 value 120.706361
## final value 120.706356
## converged
## trying - tax
## # weights: 11 (10 variable)
## initial value 323.006586
## iter 10 value 145.665552
## iter 20 value 100.447423
## iter 30 value 100.378536
## iter 40 value 100.372763
## final value 100.372635
## converged
## trying - ptratio
## # weights: 11 (10 variable)
## initial value 323.006586
## iter 10 value 152.687951
## iter 20 value 103.248800
## iter 30 value 102.323054
## iter 40 value 101.971936
## final value 101.971283
## converged
## trying - lstat
## # weights: 11 (10 variable)
## initial value 323.006586
## iter 10 value 148.348909
## iter 20 value 100.778692
## iter 30 value 98.498157
## iter 40 value 98.165477
## final value 98.164052
```

```
## converged
## trying - medv
## # weights: 11 (10 variable)
## initial value 323.006586
## iter 10 value 143.702386
## iter 20 value 105.586465
## iter 30 value 104.438834
## iter 40 value 103.561470
## final value 103.561150
## converged
##
            Df
                    AIC
           10 215.5147
## - indus
            11 216.2441
## <none>
## - lstat 10 216.3281
## - zn
            10 220.5933
## - tax
            10 220.7453
## - age
            10 221.0032
## - ptratio 10 223.9426
## - dis
            10 224.8309
## - medv
            10 227.1223
## - rad
            10 261.4127
## - nox
            10 285.1866
## # weights: 11 (10 variable)
## initial value 323.006586
## iter 10 value 147.981203
## iter 20 value 100.223103
## iter 30 value 98.439825
## iter 40 value 97.757538
## final value 97.757342
## converged
##
## Step: AIC=215.51
## target ~ zn + nox + age + dis + rad + tax + ptratio + lstat +
##
      medv
## trying - zn
## # weights: 10 (9 variable)
## initial value 323.006586
## iter 10 value 140.661083
## iter 20 value 101.571692
## iter 30 value 101.028362
## final value 101.027047
## converged
## trying - nox
## # weights: 10 (9 variable)
## initial value 323.006586
## iter 10 value 152.363183
## iter 20 value 135.445980
## iter 30 value 135.311628
## final value 135.296886
## converged
## trying - age
## # weights: 10 (9 variable)
## initial value 323.006586
```

```
## iter 10 value 146.253647
## iter 20 value 103.790445
## iter 30 value 101.139192
## final value 101.116144
## converged
## trying - dis
## # weights: 10 (9 variable)
## initial value 323.006586
## iter 10 value 142.845974
## iter 20 value 104.107896
## iter 30 value 103.124802
## final value 102.980209
## converged
## trying - rad
## # weights: 10 (9 variable)
## initial value 323.006586
## iter 10 value 165.547617
## iter 20 value 124.872289
## iter 30 value 124.775479
## final value 124.774855
## converged
## trying - tax
## # weights: 10 (9 variable)
## initial value 323.006586
## iter 10 value 135.974361
## iter 20 value 103.436454
## iter 30 value 103.307167
## final value 103.301765
## converged
## trying - ptratio
## # weights: 10 (9 variable)
## initial value 323.006586
## iter 10 value 142.115672
## iter 20 value 103.674685
## iter 30 value 102.576011
## final value 102.504123
## converged
## trying - lstat
## # weights: 10 (9 variable)
## initial value 323.006586
## iter 10 value 140.433888
## iter 20 value 100.961973
## iter 30 value 98.672610
## final value 98.661421
## converged
## trying - medv
## # weights: 10 (9 variable)
## initial value 323.006586
## iter 10 value 139.134764
## iter 20 value 106.619542
## iter 30 value 104.076301
## final value 104.067084
## converged
##
            Df
                    AIC
```

```
## - lstat
           9 215.3228
## <none> 10 215.5147
## - zn
           9 220.0541
## - age
            9 220.2323
## - ptratio 9 223.0082
## - dis
             9 223.9604
## - tax
           9 224.6035
## - medv
           9 226.1342
## - rad
             9 267.5497
## - nox
             9 288.5938
## # weights: 10 (9 variable)
## initial value 323.006586
## iter 10 value 140.433888
## iter 20 value 100.961973
## iter 30 value 98.672610
## final value 98.661421
## converged
##
## Step: AIC=215.32
## target ~ zn + nox + age + dis + rad + tax + ptratio + medv
##
## trying - zn
## # weights: 9 (8 variable)
## initial value 323.006586
## iter 10 value 127.585845
## iter 20 value 101.954978
## iter 30 value 101.724767
## final value 101.723670
## converged
## trying - nox
## # weights: 9 (8 variable)
## initial value 323.006586
## iter 10 value 150.841925
## iter 20 value 137.723673
## iter 30 value 136.587618
## final value 136.587609
## converged
## trying - age
## # weights: 9 (8 variable)
## initial value 323.006586
## iter 10 value 137.886175
## iter 20 value 105.922859
## iter 30 value 103.618171
## final value 103.566205
## converged
## trying - dis
## # weights: 9 (8 variable)
## initial value 323.006586
## iter 10 value 118.218405
## iter 20 value 105.056849
## iter 30 value 103.830346
## final value 103.821592
## converged
## trying - rad
```

```
## # weights: 9 (8 variable)
## initial value 323.006586
## iter 10 value 153.933370
## iter 20 value 125.680348
## iter 30 value 125.499957
## final value 125.490871
## converged
## trying - tax
## # weights: 9 (8 variable)
## initial value 323.006586
## iter 10 value 126.581624
## iter 20 value 104.002129
## iter 30 value 103.811666
## final value 103.807786
## converged
## trying - ptratio
## # weights: 9 (8 variable)
## initial value 323.006586
## iter 10 value 137.559319
## iter 20 value 104.240255
## iter 30 value 103.151993
## final value 103.135670
## converged
## trying - medv
## # weights: 9 (8 variable)
## initial value 323.006586
## iter 10 value 122.682253
## iter 20 value 106.681432
## iter 30 value 104.325503
## final value 104.324234
## converged
##
            \mathsf{Df}
                     AIC
## <none>
              9 215.3228
## - zn
              8 219.4473
## - ptratio 8 222.2713
## - age
              8 223.1324
## - tax
              8 223.6156
## - dis
              8 223.6432
## - medv
              8 224.6485
## - rad
              8 266.9817
## - nox
              8 289.1752
## Call:
## multinom(formula = target ~ zn + nox + age + dis + rad + tax +
      ptratio + medv, data = train)
##
## Coefficients:
     (Intercept)
                                                                      dis
                            zn
                                         nox
                                                       age
## -37.420004457
                  -0.068657565
                                42.812279216
                                               0.032954647
                                                              0.655005663
##
            rad
                           tax
                                     ptratio
                                                      medv
##
    0.725172172 -0.007757457
                                 0.323670155
                                               0.110489138
##
## Residual Deviance: 197.3228
## AIC: 215.3228
```

```
## # weights: 14 (13 variable)
## initial value 323.006586
## iter
        10 value 161.593045
## iter
         20 value 102.106425
## iter
         30 value 96.789997
## iter 40 value 96.053174
## iter 50 value 96.023666
## final value 96.023454
## converged
## Start: AIC=218.05
## target ~ zn + indus + chas + nox + rm + age + dis + rad + tax +
##
       ptratio + lstat + medv
## Call:
  multinom(formula = target ~ zn + indus + chas + nox + rm + age +
##
       dis + rad + tax + ptratio + lstat + medv, data = train)
##
##
  Coefficients:
##
     (Intercept)
                                        indus
                                                        chas
                                                                       nox
                             zn
                                                              49.122184372
   -40.822813404
                  -0.065945741
                                 -0.064613819
                                                0.910758951
##
##
                                          dis
                                                         rad
                                                                       tax
              rm
                            age
##
    -0.587489921
                   0.034188962
                                  0.738659039
                                                0.666362966
                                                              -0.006171376
##
         ptratio
                         lstat
                                         medv
##
     0.402564041
                   0.045868448
                                  0.180823739
##
## Residual Deviance: 192.0469
## AIC: 218.0469
```

As above, judging from both Residual Deviance and AIC, the forward/backward stepwise approach did not improve the model.

3.4 Model 4

The first step was to create a logit model, which includes all variables in the training data set. In the second step we are performing backward elimination. The remaining variables are: distance to employment centers (negative effect), accessibility to radial highway (positive effect), and proportion of owner-occupied units built prior to 1940 (positive effect).

```
##
  glm(formula = target ~ log_dis + log_age + log_rad, family = binomial(logit),
##
##
       data = split.train)
##
## Deviance Residuals:
##
        Min
                   1Q
                         Median
                                        30
                                                 Max
## -1.84987
            -0.46386
                        0.06615
                                   0.46011
                                             2.85758
##
## Coefficients:
##
               Estimate Std. Error z value Pr(>|z|)
                            2.4435
                -7.2774
                                    -2.978 0.00290 **
## (Intercept)
                -2.0353
                            0.4502
                                    -4.521 6.15e-06 ***
## log_dis
                                      2.897 0.00376 **
## log_age
                 1.3514
                            0.4665
                 2.4596
                            0.4326
                                      5.685 1.30e-08 ***
## log_rad
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
## (Dispersion parameter for binomial family taken to be 1)
##

## Null deviance: 516.63 on 372 degrees of freedom
## Residual deviance: 239.02 on 369 degrees of freedom
## AIC: 247.02
##

## Number of Fisher Scoring iterations: 6
```

4 SELECT MODELS

	Sensitivity	Specificity	Precision	Recall	F1
Model.1	0.8958333	0.8888889	0.8958333	0.8958333	0.8958333
Model.2	0.9069767	0.8800000	0.8666667	0.9069767	0.8863636
Model.3	0.5614035	0.6388889	0.7111111	0.5614035	0.6274510
Model.4	0.8421053	0.8611111	0.9056604	0.8421053	0.8727273

Three models were explored in order to determine the best way to determine whether or not a neighborhood's crime rate was above or below the median crime rate. The most efficient model was the second model, with the first model being somewhat efficient, and the third model being least efficient.